

Regional Applied Research Effort (RARE) Proposal Evaluation FY17

Proposal Authors:	Voorhes, Perkins, Cody, Borci	Bird, Biton	McConnell	Grimaldi, Guza-Pabst	Koethe	Stover	Pryor
Proposal Title:	Developing Cumulative Load Reduction Estimates for Optimized Street Cleaning and Catch Basin Cleaning Strategies	Application of Volatile Organic Compound Passive Air Samplers near Bulk Petroleum Storage Facilities in South Portland, Maine	Exploring the Cause of Persistent High Ozone in Connecticut	Assessment of Current Methods for the Extraction and Isolation of Microplastics from Sediments and Inter-Regional Survey of Microplastics in Estuarine and Marine Sediments	Coupling Neonicotinoid Exposure Assessment in a Plant Nursery Setting to Direct Measures of Immunocompetence and colony condition in Honey Bees and Bumble Bees	Investigation to Determine Efficacy of Utilizing Restored Anadromous Fisheries Resulting from Dam Removal in Support of Tribal Sustenance and Sustainability	Value of networks in achieving environmental results: an assessment of National Estuary Program stakeholder engagement using ORD Social Network Analysis tools and methods

(b) (5)

TOTAL

Min

Avg

Max

Score (%Max)

RANK

DRAFT FY2017 RARE Proposal Scores



Regional Applied Research Effort (RARE) Proposal Evaluation FY17

Proposal Authors:	Voorhes, Perkins, Cody, Borci	Bird, Biton	McConnell	Grimaldi, Guza- Pabst	Koethe	Stover	Pryor
Proposal Title:	Developing Cumulative Load Reduction Estimates for Optimized Street Cleaning and Catch Basin Cleaning Strategies	Application of Volatile Organic Compound Passive Air Samplers near Bulk Petroleum Storage Facilities in South Portland, Maine	Exploring the Cause of Persistent High Ozone in Connecticut	Assessment of Current Methods for the Extraction and Isolation of Microplastics from Sediments and Inter-Regional Survey of Microplastics in Estuarine and Marine Sediments	Coupling Neonicotinoid Exposure Assessment in a Plant Nursery Setting to Direct Measures of Immunocompeten ce and colony condition in Honey Bees and Bumble Bees	Investigation to Determine Efficacy of Utilizing Restored Anadromous Fisheries Resulting from Dam Removal in Support of Tribal Sustenance and Sustainability	Value of networks in achieving environmental results: an assessment of National Estuary Program stakeholder engagement using ORD Social Network Analysis tools and methods

RANK

\$ Request

Multi-Region
Lead Region

(b) (5)

(b) (5)

Voorhes, Perkins, Cody, Borci	Bird, Biton
Developing Cumulative Load Reduction Estimates for Optimized Street Cleaning and Catch Basin Cleaning Strategies	Application of Volatile Organic Compound Passive Air Samplers near Bulk Petroleum Storage Facilities in South Portland, Maine

(b) (5)



McConnell	Grimaldi, Guza-Pabst
Exploring the Cause of Persistent High Ozone in Connecticut	Assessment of Current Methods for the Extraction and Isolation of Microplastics from Sediments and Inter-Regional Survey of Microplastics in Estuarine and Marine Sediments

(b) (5)



Koethe	Stover	Pryor
Coupling Neonicotinoid Exposure Assessment in a Plant Nursery Setting to Direct Measures of Immunocompetence and colony condition in Honey Bees and Bumble Bees	Investigation to Determine Efficacy of Utilizing Restored Anadromous Fisheries Resulting from Dam Removal in Support of Tribal Sustenance and Sustainability	Value of networks in achieving environmental results: an assessment of National Estuary Program stakeholder engagement using ORD Social Network Analysis tools and methods

(b) (5)